PLUS Search Results for S/N 10697433, Searched December 21, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5543236	5760936	4568963	5235854
5931938	5805870	4571639	5249206
4800481	5828573	4584639	5250041
4993017	5841963	4603968	5255537
5280611	5861283	4607913	5258714
5327402	5870306	4611197	5265250
5333188	5894341	4612637	5267883
5448720	5896510	4612542	5268240
5469468	5900806	4622664	5271453
5512538	5930831	4628529	5273024
5583093	5930331	4630305	5274838
5724648	5963731	4630304	5280424
5735215	5970408	4758794	5293871
5784274	5978353	4766501	5317568
5889504	6006106	4779937	5327556
6025775	6086651	4799253	5339330
6084871	6105016	4809059	5339330
6131166	6116912		
6237020	6126310	4809267 4812447	5339450 5342329
4257100	6173347		
4271508	6195559	4833701	5352657
4301379		4835685	5357561
	6219288	4835903	5357614
4513224	6219288	4849489	5359417
4557747	6227985	4851995	5361199
4571529	6237041	4870610	5372408
4593499	6249150	4887297	5392403
4954715	6249893	4888913	5396388
4996718	4300603	4893327	5396552
5248773	4304001	4903321	5401713
5282020	4306288	4905181	5404501
5327576	4322801	4905507	5408017
5390329	4331834	4914583	5408653
5403681	4333884	4922480	5416921
5412091	4340775	4928880	5418637
5428470 5505172	4340776	4929466	5420917
5507288	4352103	4942406	5423664
	4376127	4972362	5423768
5534845	4397289	4975865	5428666
5545498	4402082	4974444	5431016
5551046	4410225	4982352	5432421
5555369	4412281	5001625	5434691
5570372	4465416	5003468	5440918
5591023	4470681	5015054	5442785
5646981	4477599	5023909	5446553
5689810	4513699	5185879	5450551
5691630	4533470	5209653	5458404
5712989	4532904	5218696	5464038
5713395	4535451	5230019	5465362
5732192	4536864	5230794	5467940
5753054	4569048	5235633	5471460